

JAPANESE PATENT OFFICE

PATENT ABSTRACTS OF JAPAN

(11) Publication number:

09215808 A

(43) Date of publication of application: 19.08.1997

(51) Int. CI

A63B 69/35

A63B 69/36

(21) Application number:

08309138

(22) Date of filing:

20.11.1995

(30) Priority:

07.12.1995 JP 07319078

(54) PRACTICE DEVICE FOR SWING TYPE EXERCISE TOOL, AND SWING TYPE EXERCISE TOOL

(57) Abstract:

PROBLEM TO BE SOLVED: To provide a practice device of a swing type exercise tool which allows tracking a ball with accuracy.

SOLUTION: A triaxial acceleration sensor 1 is mounted inside the head 2 of a golf club (swing type exercise tool). Data on accelerations in the directions of three axes (x-axis, y-axis, z-axis), output from the triaxial acceleration sensor 1, are transmitted on radio to a data processing device using a data transmitter 5 enclosed in a grip 3. The data processing device analyzes the track of a ball and swings based on the data about accelerations in the directions of the three axes, and displays the results on a monitor.

(71) Applicant: HOKURIKU ELECTRIC IND CO

LTD

(72) Inventor: NOMURA KAZUO

FUKUHISA KOJI OBARA YOZO

COPYRIGHT: (C)1997,JPO

